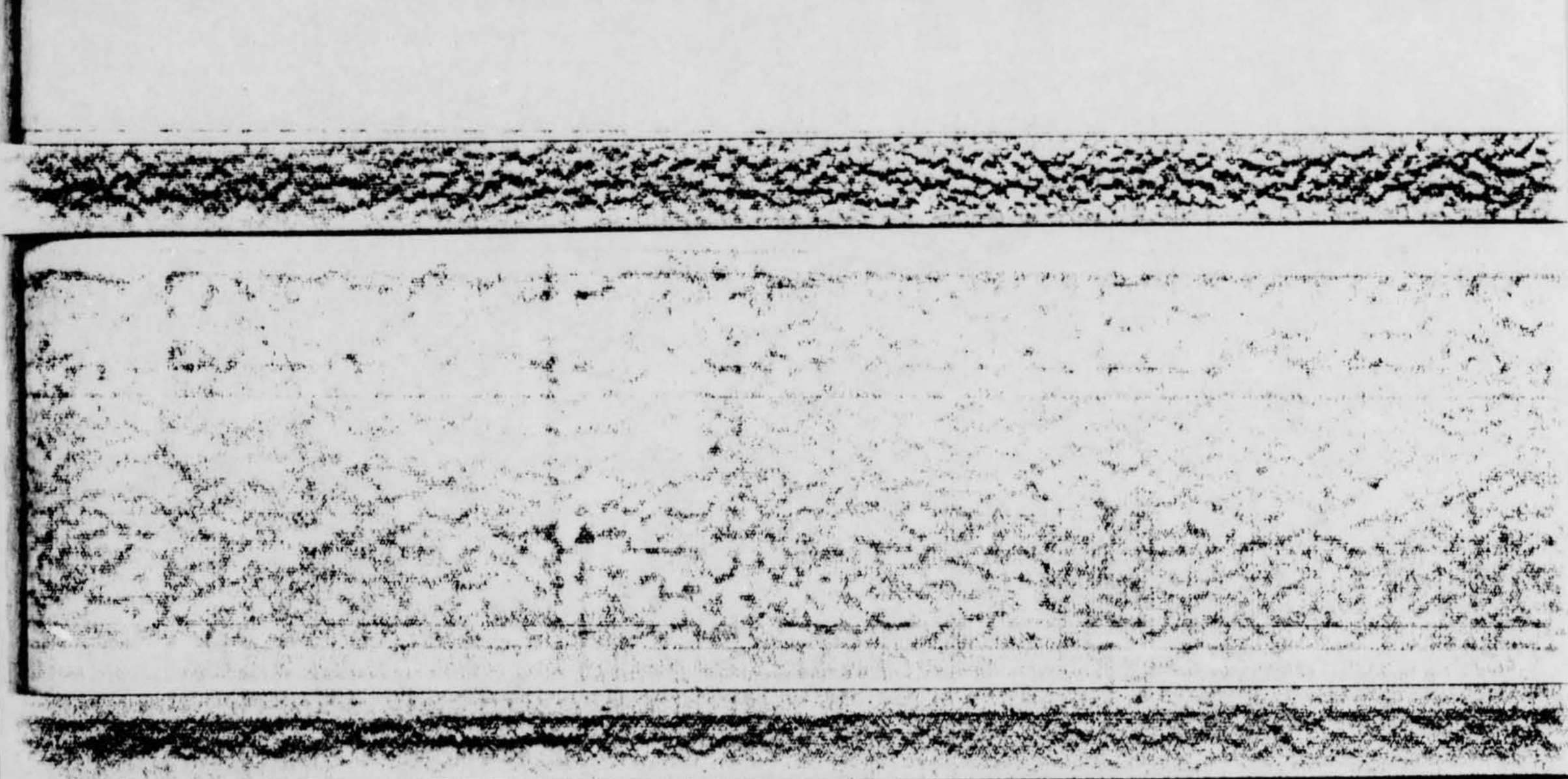
PROJECT 10073 RECORD 1. DATE - TIME GROUP 2. LOCATION 30 or 31 Jul 67 Kernville, California 3. SOURCE 10. CONCLUSION CONFLICTING DATA) Civilian 4. NUMBER OF OBJECTS 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS · Observer sighted a bright yellow light in the sky and seemed 75 minutes about twice as large as the largest visible star. Later another light seemed to appear and looked as though it was 6. TYPE OF OBSERVATION trying to stear the first on a definite course. Ground Visual Comments: Edwards rapcon was sontacted at the time of the 7. COURSE sighting. The only thing they painted was a target that was SE traveling about 100 knots and was believed to have been a light sircraft. The observer indicated that the sighting occurred 8. PHOTOS on 31 Jul but the original twx indicated that it occurred on O Yes 30 jul. Dr. Hynek stated that it did not appear profitable to pursue the investigation of the case any further XX No 9. PHYSICAL EVIDENCE FORM Previous editions of this form may be used.



TDET/UFO (Maj Quintanilla/70916/mhs/30 Sep 67) UFO Observation, 31 July 1967 U.S. Naval Ordnance Test Station China Lake, California 93556 1. The Aerial Phenomena Branch is in receipt of an unidentified flying object (UFO) sighting for 31 July 1967, from Kernville, California. The observer first saw the object, which appeared as a light, in the eastern sky at approximately 10:15 pm PDT, at an angle of about 65 degrees. Later, another light appeared beside the first. The objects disappeared at 11:30 pm PDT in the southeast, at approximately 50 degrees above the horizon. 2. Request information on any balloon launches from your base that may have been the cause for this sighting. Was there any traffic on your radar scope at thie time of the sighting? FOR THE COMMANDER MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

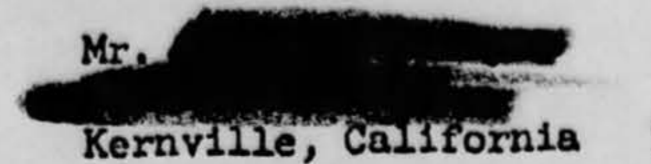
TDET/UFO

SEP 1 3 1967

SUBJECT

UFO Observation 31 July 67

TO



93238

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF Sirector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

| 31 July 1967 Day Month Year 3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain (d. Pacific) e. Other 4. Where were you when you saw the object? (On t) | (Circle One): A.M. or (P.M.) (Circle One): a.(Daylight Saving) b. Standard he Patio, facing East |
|---|--|
| (Circle One): a. Eastern b. Central c. Mountain (d. Pacific) e. Other | |
| A Where were you when you saw the chiect? | ho Dotto Cooles Dot |
| 4. Where were you when you saw the object: (3)35 On C | ne ratio, lacing East |
| P. 0 | Calif. (Kern) City or Town State or County |
| 5. How long was object in sight? (Total Duration) | *1 Hr. 15 ? Hours Seconds |
| a. Certain c. N | ot very sure |
| | ust a guess |
| 5.1 How was time in sight determined?Listeni | ng to Radio, Time just announced |
| 5.2 Was object in sight continuously? Yes X | _ No |
| 6. What was the condition of the sky? | |
| DAY , NIG | HT, |
| a. Bright a. B | right) |
| b. Cloudy b. C | loudy |
| 7. IF you saw the object during DAYLIGHT, where was th | ne SUN located as you looked at the object? |
| (Circle One): a. In front of you d. T | o your left |
| | verhead on't remember |
| | |
| FORM TD OCT 62 164 This form supersedes FTD 164, Jul 61, which is ob | |

| 0 1 STADS (C: | 00 1111011111111 |
|--|--|
| 8.1 STARS (Circle One): | 8.2 MOON (Circle One): |
| a. None | a. Bright moonlight |
| b. A few (c. Many) | b. Dull moonlight / c. No moonlight - nitch dark \ |
| d. Don't remember | (c. No moonlight – pitch dark) d. Don't remember |
| . What were the weather conditions at | the time you saw the object? |
| CLOUDS (Circle One): | WEATHER (Circle One): |
| (a. Clear sky) | a. Dry |
| b. Hazy | b. Fog, mist, or light rain |
| c. Scattered clouds | c. Moderate or heavy rain |
| d. Thick or heavy clouds | d. Snow |
| | e. Don't remember |
| . The object appeared: (Circle One): | |
| a. Solid (d. A | salight) Going around in circles, which on't remember attracted our attention |
| | on remember a dollar dollar a |
| (a. Brighter) | nter than the brightest stars? (Circle One): c. About the same |
| 1. If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some co | c. About the same d. Don't know |
| I. If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contact the state of | c. About the same d. Don't know |
| 1. If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contact to the second of the object were: | c. About the same d. Don't know ommon object: |
| (a. Brighter) b. Dimmer. 11.1 Compare brightness to some conditions A light globe 2. The edges of the object were: | c. About the same d. Don't know mmon object: ed etar, only larger and brighter) |
| (a. Brighter) b. Dimmer. 11.1 Compare brightness to some con A light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember | c. About the same d. Don't know mmon object: ed etar, only larger and brighter) |
| . If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contained and a light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre (b. Like a bright some contained and cont | c. About the same d. Don't know common object: ed e. Other tar, only larger and brighter) cd (Circle One for each question) |
| . If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contained and a light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some contained. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush average. | c. About the same d. Don't know common object: ed e. Other tar, only larger and brighter (Circle One for each question) me? (Yes) No Don't know vay at any time? (Yes) No Don't know |
| . If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contained and a light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some contained. Don't remember d. Don't remember d. Don't remember d. Suddenly speed up and rush aware. Break up into parts or explode | c. About the same d. Don't know common object: ed etar, only larger and brighter (Circle One for each question) me? (Yes) No Don't know vay at any time? (Yes) No Don't know Yes (No) Don't know |
| . If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contained and a light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some contained and bon't remember d. Don't remember b. Suddenly speed up and rush aware. Break up into parts or explode d. Give off smoke? | c. About the same d. Don't know common object: ed e. Other tar, only larger and brighter (Circle One for each question) me? (Yes) No Don't know vay at any time? (Yes) No Don't know ? Yes (No) Don't know Yes (No) Don't know |
| (a. Brighter) b. Dimmer. 11.1 Compare brightness to some con A light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some conduction of the conducti | c. About the same d. Don't know common object: ed etar, only larger and brighter (Circle One for each question) me? (Yes) No Don't know evay at any time? (Yes) No Don't know evay at any time? (Yes) No Don't know evay at any time? (No) Don't know evay (No) D |
| (a. Brighter) b. Dimmer. 11.1 Compare brightness to some con A light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode d. Give off smoke? | c. About the same d. Don't know common object: ed e. Other tar, only larger and brighter (Circle One for each question) me? (Yes) No Don't know vay at any time? (Yes) No Don't know ? Yes (No) Don't know Yes (No) Don't know |
| . If it appeared as a light, was it bright (a. Brighter) b. Dimmer. 11.1 Compare brightness to some contained and a light globe 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some contained and be believed. 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush award. Break up into parts or exploded. Give off smoke? e. Change brightness? f. Change shape? | c. About the same d. Don't know common object: ed e. Other that, only larger and brighter (Circle One for each question) me? (Yes) No Don't know vay at any time? (Yes) No Don't know Yes (No) Don't know |

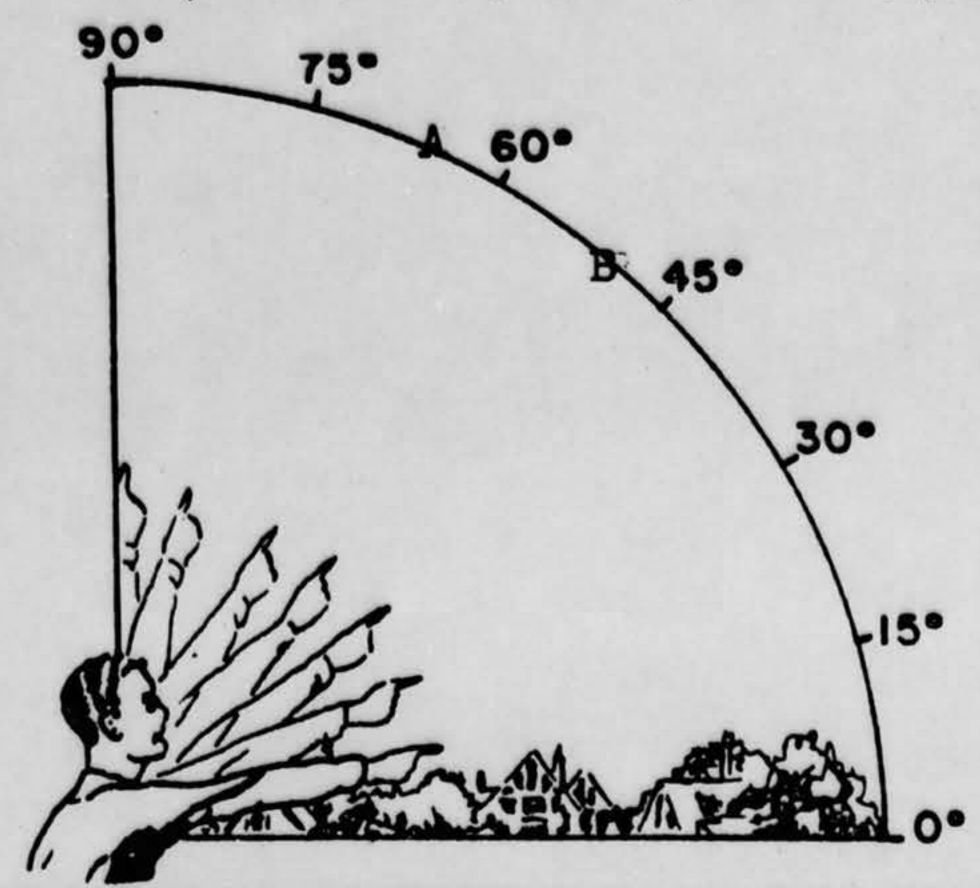
| 14. Did the object disappear while you were watching it? If so, how? At 11:30 P. M., it disappeared off to the Southeast, just blacked out of vision. Not over Horizon, but clear sky all around it. |
|---|
| 15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind; |
| 16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of: |
| 17. Tell in a few words the following things about the object: a. Sound None. Too high up. b. Color Bright yellow, until we looked thru Binocualrs, then it was a brilliant blue. |
| 18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Impossible to tell, however seemed to be about twice as large as the largest visible star. |
| 19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Object appeared round as a star, no vapor trail visible. |
| |
| |

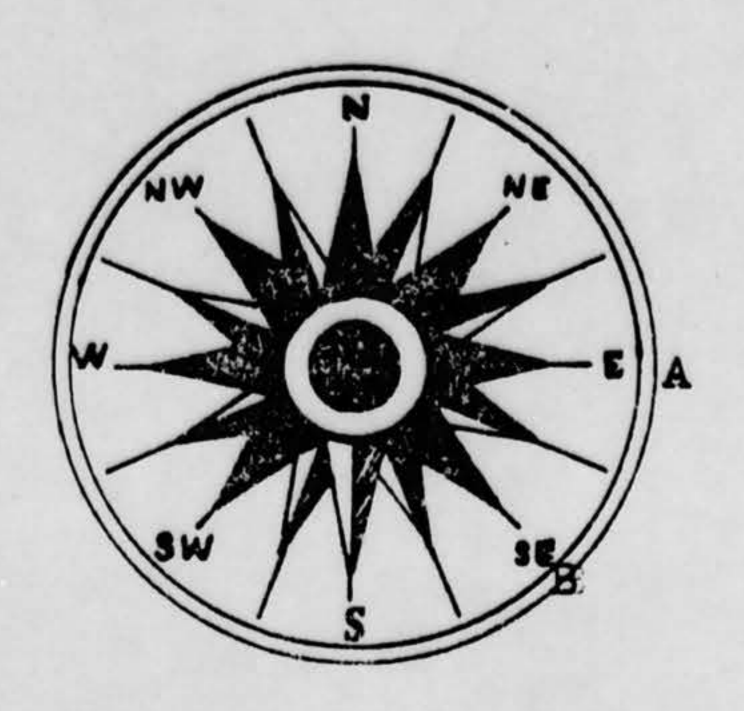
| 1. Do | * * * | | | | | | | |
|-----------------------|--|---|--|--|---|---------------------------------|---|-------|
| | you think you can es | | | the object wa | s? | | | |
| | (Circle One) | | | | | | | |
| IF) | you answered YES, 1 | men now tar | away would you | say it was? | | | | |
| | rcle One): | when you so | w the object? | 23. Were y | | | | |
| | Inside a building | | | | | | section of a city? | |
| | In a car | | | | open cou | | | |
| | Outdoors , on o | pen Pat. | 10) | | ar an air | The contract of the contract of | | |
| | In an airplane (type | | | | ing ove | | , , | |
| | At sea | | | | 1 | 0.70 | country? | |
| 190 | Other | | | | 1872 | . оро | | |
| | you were MOVING II 1 What direction we a. North b. Northeast | ere you movin | | vehicle at the | time, the | | plete the following que g. West h. Northwest | stion |
| 24. | 1 What direction we a. North b. Northeast 2 How fast were you. 3 Did you stop at a | c. d. moving? | ng? (Circle One) East Southeast | e. South f. South miles per hour. | time, the | | plete the following que | stion |
| 24. | 1 What direction we a. North b. Northeast 2 How fast were you | c. d. moving? | e you were looking | e. South f. South miles per hour. | time, the | | plete the following que | stion |
| 24. | 1 What direction we a. North b. Northeast 2 How fast were you. 3 Did you stop at a | ere you moving. d. u moving? ny time while | East Southeast e you were lookings No | e. South f. South miles per hour. ng at the object | time, the | | plete the following que | stion |
| 24. 24. | 1 What direction we a. North b. Northeast 2 How fast were you. 3 Did you stop at a (Circle One) | ere you moving. d. u moving? ny time while | East Southeast e you were lookings No any of the follow | e. South f. South miles per hour. ng at the object | time, the | | plete the following que | stion |
| 24. 24. | a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) d you observe the ob | ere you moving. d. ou moving? ony time while Ye | East Southeast e you were lookings any of the follow No (| e. South f. South miles per hour. ng at the object | time, the | en com | g. West h. Northwest | stion |
| 24. 24. | a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) d you observe the observe t | ere you moving? ony time while Yes oject through | East Southeast e you were looking to the following the fo | e. South f. South miles per hour. ng at the object ing? e. Binoculars f. Telescope g. Theodolite | time, the | on com | g. West h. Northwest | stion |
| 24. 24. | 1 What direction we a. North b. Northeast 2 How fast were you. 3 Did you stop at a (Circle One) d you observe the observe the observe Sun glasses 5. Sun glasses | ere you moving? ony time while Yes yes Yes | East Southeast e you were looking to the following the fo | e. South f. South miles per hour. ng at the object ing? e. Binoculars f. Telescope | time, the | os os | g. West h. Northwest | stio |
| 24. 24. | a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) d you observe the observe t | ere you moving. c. d. ou moving? ny time while Yes Yes Yes Yes Yes Yes Yes Y | East Southeast e you were lookings No any of the follow No No No No | e. South f. South miles per hour. ng at the object ing? e. Binoculars f. Telescope g. Theodolite h. Other | time, the | os com | g. West h. Northwest | |
| 24. 24. 25. Die | a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) d you observe the observe t | ere you movin c. d. ou moving? iny time while yes yes Yes Yes Yes Yes Yes Ye | East Southeast e you were lookings No any of the follow No | vehicle at the e. South f. South miles per hour. ng at the object ving? e. Binoculars f. Telescope g. Theodolite h. Other | time, the | os com | plete the following que g. West h. Northwest No No No | com |

7.8-18

itter with

27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

As before stated, object was going in circles, which attracted our attention. We watched it for some time, then called the Boron AirForce Base and they referred us to Edwards. Talked to Lt. Smith and he asked us to call him back at any change. A short time later, another light seemed to appear and looked as tho' it was trying to steer the first on to a definite course. Then at 11:30 both just disappeared. Such was reported to Lt. Smith.

29. IF there was MORE THAN ONE object, then how many were there? one at first, then two.

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

| | No. | | | |
|-----|--|---------------------------------|-----------------|------------------|
| 1. | Was anyone else with you at the time you saw | the object? (Circle One) | (Ý••) N | • |
| | 31.1 IF you answered YES, did they see the | object too? (Circle One) | (res) No | |
| | 31.2 Please list their names and addresses: | | | |
| | My Wife | Same addre | SS | |
| | | | | |
| | | | | |
| | | | | |
| _ | | | | |
| 2. | Please give the following information about y | ourself: | | |
| | NAME | NHC STAN | | |
| | NAME Last Name | First Name | Mid | Idle Name |
| | ADDRESS | Kernville | | Calif. |
| | Street | City | Zone | State |
| | TELEPHONE NUMBER | 67 — AGE — SEX | Male | |
| | TELETITORE ROMBER | AGE SE/ | | |
| | Indicate any additional information about you | rself, including any special ex | perience, which | might be pertine |
| | No experiences which might | be pertinent. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 33. | . When and to whom did you report that you had | seen the object? | | |

-

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

The foregoing information has been given as accurately as my wife and I remember it.

UFO OFFICIAL FILE CY

Hernville, California

Panding

30 July 67

TDET/UFO (Maj Quintanilla/70916/mhs/2 Aug 67 UFO. Observation, 30 July 1967

3 August 1967

AF Rocket Propulsion Laboratory (AFFTC/Major David C. Schwartz)

- 1. Reference your message, unclas efto FTOO 14354 July 1967, subject "UFO Report," on the recent visual and radar observations from the Kernville, California area on 30 July 1967. Our radar analysts have requested additional information regarding these particular sightings. If radar contact was established with an unidentified flying object, was any type of interceptive action taken? Also, were scope photographs made of the UFO?
- 2. Your message stated that Edwards RAPCON picked up "something" on their radar near Lake Isabella, at approximately 2230L for several sweeps. Request type of radar equipment utilized and duration of radar sighting. Was radar and visual observations confirmed as being of the same object?

FOR THE COMMANDER

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems TDPT (UFO) Maj Quintanilla/70916/mhs/30 Jan 68 UFO Observation, 30 or 31 July 1967

. 31 J/....

Dr. J. Allen liynek

(UFO) OFFICIAL

1. Reference the ettached unidentified flying object report from Kernville, California which occurred on 30 or 31 July 1967. Request your written comments as to the possibility of this being an astronomical observation. If you feel that Mr. did not observe an astronomical body, please make a statement to that effect.

2. Thank you for your assistance on this case.

CTOR QUINTANILLA, Jr, Major, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Athh

DEPARTMENT OF THE AIR FORCE HEADQUARTERS, AIR FORCE FLIGHT TEST CENTER (AFSC) EDWARDS AIR FORCE BASE, CALIF. 93523

5 AUG 1967



ATTN OF: FTOO

SUBJECT: UFO Observation, 30 July 1967

- TO: FTD (TDET/UFO)
 Wright-Patterson AFB, Ohio 45433
 - 1. Reference your letter dated 3 August 1967, subject as above. The following information is further submitted concerning a possible UFO observation in the area of Kernville, California on 30 July 1967.
 - a. Mr. Buckley, a representative of the Edwards FAA Rapcon relayed the following facts:
 - (1) FPS-35 radar equipment was used.
 - (2) No scope photographs were taken.
 - (3) An intercept was not made or requested by Edwards Rapcon.
 - (4) On the date of the observation, the Edwards Rapcon controller received a call from China Lake that an unknown object was sighted over Walker Pass. Edwards Rapcon controller did observe a target on the FPS-35 scope at that time. The target was estimated to be travelling about 100 knots. Edwards Rapcon could not correlate this information to a UFO since the route of the object was within an area frequently used by light aircraft.
 - 2. Mr. Buckley, Edwards Rapcon, can be contacted directly if further information is required by calling Edwards AFB by AUTOVON 898-1550, ext 73843.

FOR THE COMMANDER

GEORGE W. JOHNSTON, Colonel, USAF Chief, Plans & Requirements

DEPARTMENT OF THE AIR FORCE HEADQUARTERS, AIR FORCE FLIGHT TEST CENTER (AFSC) EDWARDS AIR FORCE BASE, CALIF. 93523

REPLY TO ATTN OF: FT00

UFO Observation, 30 July 1967

FID (TDET/UFO) Wright-Patterson AFB, Ohio 45433

- 1. Reference your letter dated 3 August 1967, subject as above. The following information is further submitted concerning a possible UFO observation in the area of Kernville, California on 30 July 1967.
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- 2. Mr. Buckley, Edwards Rapcon, can be contacted directly if further information is required by calling Edwards AFB by AUTOVON 898-1550,

FOR THE COMMANDER

GEORGE H. JOHNSTON, Colonel, USAF Chief, Plans & Requirements

Mennilla Enly

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 758 (1 Aug 67) T/mcd

Pg 1 of 4

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAEOS-3, DIA-1 (12)

SMB BITSPTTEZYUN RUNJEFA 002 7 2130 400-EEEE -- RUEFHQA.

ZNY EEEEE ZOY

PTTEZYUW RUW JEDA Ø 933 2121940-EEEE -- RUMFVA RUMDSA RLEDHOA RLEDFIA.

ZNY EEEEE

P 311 900 JL 67

FM AFFTC EDWARDS AFB CALIF

TO RUMF VA/ADC

RUMMDSA/27 AIRDIV LUKE AFB ARIZ

RUEDHOA/CSAF

RUEDF IA WRIGHT-PATTERSON AFB OHIO

PLEDHOA 10SAF WASH DC 05 66.

मा

LNCLASE F T 0 FT 00 1 4354 JULY 67.

FOR 27 OCC/27 A IRDIV LUKE AFB. FOR TDETR/FTD WPAFB, OHIO.

FOR AFROCICSAF. FOR SAF-01/0SAF. UFO PEPORT

AM DESCRIPTION

- (1) SHAPE ROUND LIGHTS
- (2) SIZE STAR LIKE
- (3) COLOR BRIGHT BLUE
- (4) NUMBER TWO (2) (BUT SOMET MES (NE)

AFHQ JAN . O-309C

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 758

Pg 2of 4

- (5) FORMATION ONE FOLLOWING THE OTHER, THEN INDEPENDENT MOVEMENT.
 - (6) NO DISCERNABLE FEATURES
 - (7) NO TAIL, TRAIL, OR EXHAUST
 - (8) NO SOUND

PACE TWO RUWJEDA 0933 UNCLASEFT 0

- B. DESCRIPTION OF COURSE OF OBJECTS
 - (1) JUST HAPPENED TO SEE OBJECTS IN SKY
- RD ON THE EAST SIDE OF THE KERNVILLE RIVER
- (3) WHEN DISAPPEARED, OBJECTS WERE 30-40M FT HIGH IN SKY AND SOUTH (WHAT SEEMED TO BE OVER LANCASTER)
- (4) DESCRIPTION OF FLIGHT PATHS WAS THAT THE OBJECTS CIRCLED AROUND A SEEMINGLY FIXED STAR AND THEN BOBIESO OR ZI GZA GŒD.
- (5) OBJECTS INSTANTLY DISAPPEARED ABOUT 1 HR AND 45 MIN AFTER SIGHTING (2217L)
 - C. MANNER OF OBSERVATION
- (1) INITIAL SIGHTING WAS GROUND VISUAL. BINICULARS WERE USED.

20

AFHQ JAN 68 0-309C

UNCLASSIFIED













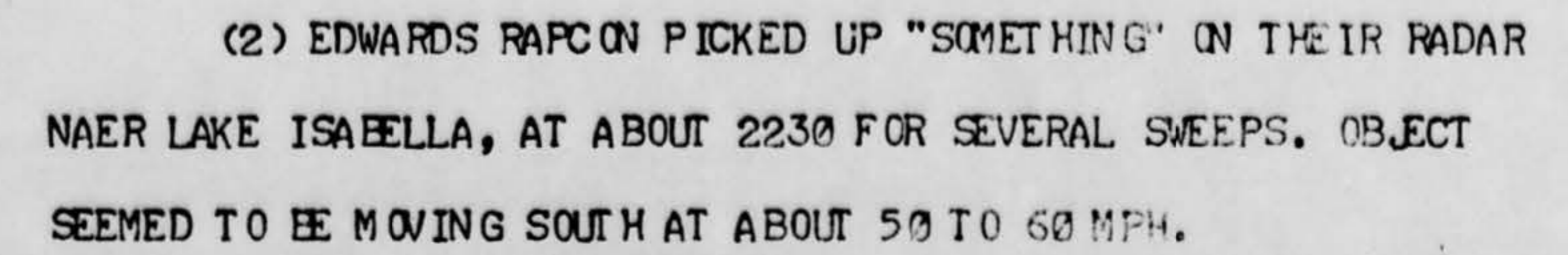


UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 758

Pg 3 of 4



- D. TIME AND DATA OF SIGHTING
 - (1) 31/0 430Z INITIAL SIGHTING
 - (2) LIGHT CONDITION WAS "NIGHT"
- E. LOCATION OF OBSERVERS

PACE THREE RUW JEDA Ø 933 UNCLASE F T O

- RD, KERNVILLE, CALIF
- F. IDENTIFYING INFORMATION ON OBSERVERS
- RD, KERNVILLE, CALIF. TELEPHONE CO EMPLOYEE RET IRED. STEMED

(1) MR. 67 YRS Q.D.

MRS. 63 YRS OLD, SAME ADDRESS,

HOUSEWIFE, ALSO SEEMED RELIABLE.

- G. WEATHER AND WINDS ALGTT CONDITIONS AT I ME AND FLACE
 OF SIGHTINGS
- (1) OBSERVERS ACCOUNT WAS THAT IT WAS CLEAR, NO CLOUDS, NO WIND AND WARM.
 - (2) REPORT FROM RAPCON ON WEATHER INFORMATION WAS THAT

AFHQ JAN .. 0-309C

UNCLASSIFIED



UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 758

Pg 4of 4

IT WAS CLEAR, VISIBILITY OVER 20 MI AND TEMP 83 DEGREES

H. NO KNOWN UNUSUAL ACTIVITY IN ARE AS FER EDWARDS OR

CHINA LAKE

- I. NO INTERCEPTION ATTEMPTED
- J. NOKNOWN BALLOON OR A IRCRAFT IN VICINITY
- K. CAUSE OF SIGHTING UNDETERMINED

BI

MNNN

2 2

AFHQ JAN 45 0-309C

UNCLASSIFIED

NORTHWESTERN UNIVERSITY EVANSTON, ILLINOIS 60201

DEPARTMENT OF ASTRONOMY

LINDHEIMER ASTRONOMICAL RESEARCH CENTER

8 February 1968

FTD (TDETR)
Research and Aerial Phenomena Division
Wright-Patterson Air Force Base
Ohio 45433

Attn: TDPT (UFO)

Subj: UFO Observation, 30 July, 1967, 10:15 P.D.T.

To: Major Hector Quintanilla, Jr.

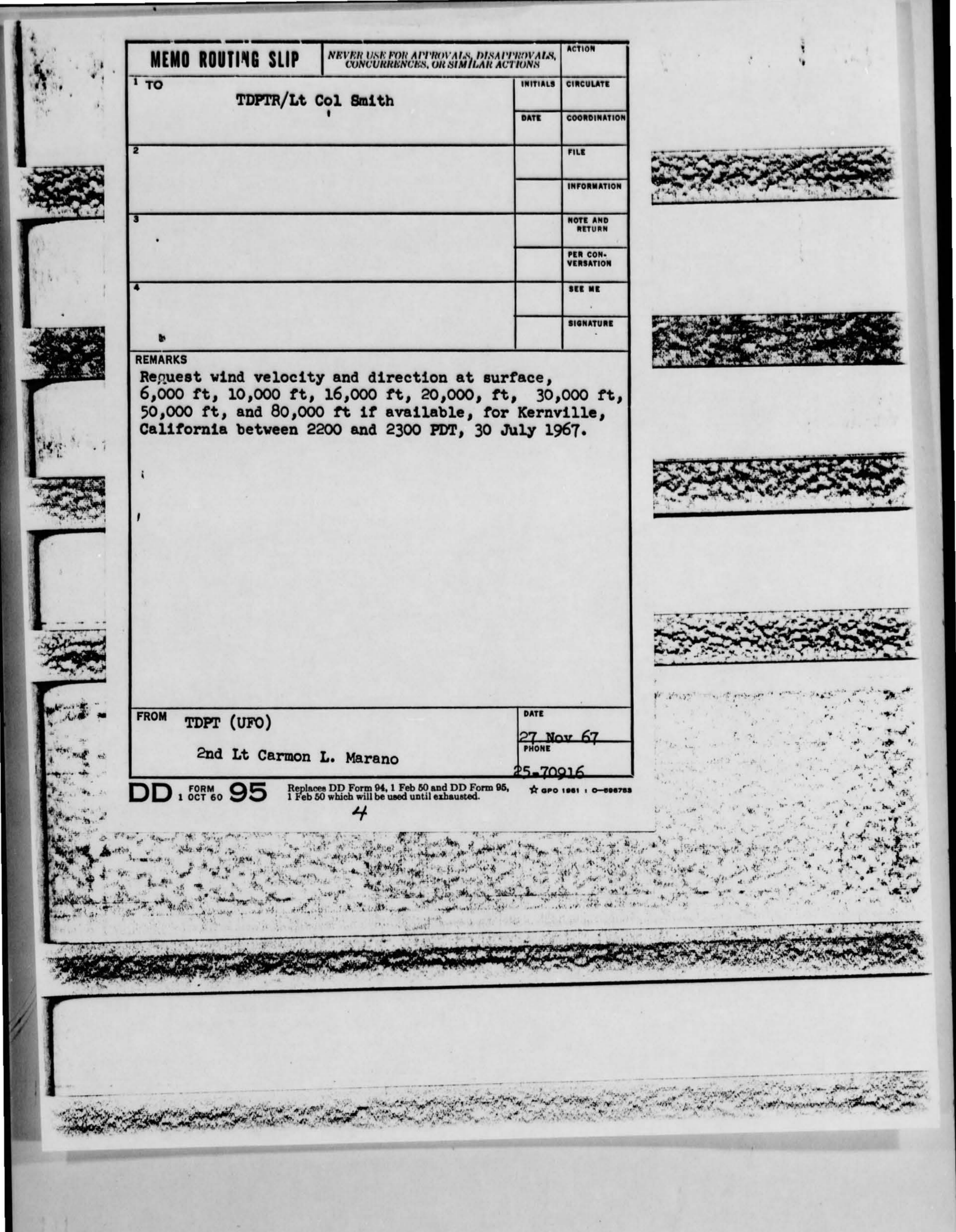
- 1. There is nothing in the data supplied by Mr. indicate that he had been observing an astronomical body. Saturn had not quite risen at the time of his first observation. Further, he indicated the elevation as being approximately half-way to the zenith.
- 2. From the evidence presented by Mr. it does not appear potentially profitable to pursue investigation of this case further, as the likelihood of obtaining anything of scientific value from this sighting seems improbable. This sighting takes its place with hundreds of others which end in a blind alley and yield nothing of scientific value.

J. Allen HYNEK, Director

Lindheimer Astronomical Research Center

Department of Astronomy Northwestern University

JAH:1p



PROJECT 5957D - UFO DATA

| HEIGHT | PRESSURE | TEME | TABLE INCOME. | DATE: 3 DIRECTION des | SPEEU |
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| SFC(22L) | | | | 320 | 5 |
| SFC(23L) | | | | 310 | 2 |
| 6,000 | | | | 290 | 1 |
| 0,000 | | | | 180 | 16 |
| 6,000 | | | | 210 | 16 |
| 0,000 | | | | 210 | 19 |
| 0,000 | | | | 220 | 26 |
| 0,000 | | | | 240 | 43 |
| 0,000 | | | | 090 | 23 |
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ATCH 1, 16-1

31 Jul "1

OCT 2_1967

TDET/UFO (Maj Quintanilla/70916/mhs/30 Sep 67)

UFO Observation, 31 July 1967

Fort Irwin Military Reservation Barstow, California 92310

- 1. The Aerial Phenomena Branch is in receipt of an unidentified flying object (UFO) sighting for 31 July 1967, from Kernville, California. The observer first saw the object, which appeared as a light, in the eastern sky at approximately 10:15 pm PDT, at an angle of about 65 degrees. Later, another light appeared beside the first. The objects disappeared at 11:30 pm PDT in the southeast, at approximately 50 degrees above the horizon.
- 2. Request information on any balloon launches from your base that may have been the cause for this sighting. Was there any traffic on your radar scope at the time of the sighting?

FOR THE COMMANDER

MES C. MANATT, Colonel, USAF Pirector of Technology and Subsystems

Satur 5M. +.9

at 1015 PDT

ele: 0/ 30 PDT

out 1/30 PDT

ele: 42 03 1/20



DEPARTMENT OF THE ARMY

HEADQUARTERS UNITED STATES ARMY ARMOR AND DESERT TRAINING CENTER Fort Irwin, California 92311

AMFAI-C

10 October 1967

SUBJECT: UFO Observation, 31 July 1967

TO:

Commanding Officer ATTN: TDET/UFO

Wright-Patterson Air Force Base, Ohio 45433

In reply to your letter, subject as above, dated 1 October 1967, the following is submitted:

a. There were no balloon launches from this installation on 31 July 1967.

b. There is no radar operating at this installation.

LTC, Arty

TDET/UFO (Maj Quintanilla/70916/mhs/30 Sep 67)

OCT 2 1967

UFO Observation, 31 July 1967

Base Operations Edwards AFB, California 93523

- 1. The Aerial Phenomena Branch is in receipt of an unidentified flying object (UFO) sighting for 31 July 1967 from Kernville, California. The observer first saw the object, which appeared as a light, in the eastern sky at approximately 10:15 PDT, at an angle of about 65 degrees. Later, another light appeared beside the first. The objects disappeared at 11:30 PDT in the southeast, at approximately 50 degrees above the horizon.
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FOR THE COMMANDER

MAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

DEPARTMENT OF THE AIR FORCE HEADQUARTERS, AIR FORCE FLIGHT TEST CENTER (AFSC) EDWARDS AIR FORCE BASE, CALIF, 93523



REPLY TO

FTOO

13 OCT 1967

SUBJECT: UFO Observation, 30 July 1967

TO: FTD (TDET/UFO)
Wright-Patterson AFB, Ohio 45433

- 1. Reference your letter of inquiry dated 1 October 1967, concerning UFO observation which allegedly occurred at 0430Z on 31 July 1967. Detailed information as requested in your basic letter was previously forwarded to your office on 25 August 1967. Request you refer to initial report EFTO/FTOO message 14354, 31 July 1967, and letter this headquarters (FTOO), dated 25 August 1967.
- 2. Paragraph j in the initial report stated that no known balloon or aircraft were in the vicinity when the sighting occurred.
- 3. Two dates were used to describe time of sighting in previous correspondence. To clarify this, the exact time of the sighting took place at Oh3OZ, 31 July 1967 or 2130 PDT. 30 July 1967. Both dates and times are correct and signify only one sighting.

FOR THE COMMANDER

BO Bourson

B. O. BOWERS, Colonel, USAF Asst Chief, Plans & Requirements